

Contains data from baby_outcomes.dta

obs: 73
vars: 42
size: 32,558
14 Mar 2023 15:01
(_dta has notes)

variable name	storage type	display format	value label	variable label
ptid	long	%11.0g		ptid
redcap_event_name	str15	%15s		redcap_event_name
babbptid	long	%9.0g		babbptid
babdate	int	%9.0g		Form Date (dd/mm/yy)
babdob	int	%9.0g		1. Baby date of birth (dd/mm/yy):
babgest	byte	%10.0g		2. Baby gestational age at birth, in weeks:
babtx	str130	%130s		3. Describe any treatments given at birth:
babwt	double	%10.0g		4. Baby current weight (kg):
babwta	double	%10.0g		4a.Repeat Baby current weight (kg):
babwtb	double	%10.0g		4b. Repeat Baby current weight if discrepant (kg):
bablen	double	%10.0g		5. Baby current length (cm):
bablena	double	%10.0g		5a. Repeat Baby current length (cm):
bablenb	double	%10.0g		5b. Repeat Baby current length if discrepant (cm):
babcirc	double	%10.0g		6. Baby current head circumference (cm):
babcirca	double	%10.0g		6a. Repeat Baby current head circumference (cm):
babcircb	byte	%10.0g		6b. Repeat Baby current head circumference if discrepant (cm):
babtemp	double	%10.0g		7. Baby temperature (Celcius):
babresp	byte	%10.0g		8. Baby respiratory rate (per minute):
babpuls	int	%10.0g		9. Baby pulse (per minute):
babskin	byte	%10.0g	normal	10. Baby skin:
babskoth	str36	%36s		10a. Describe skin abnormalities:
babhead	byte	%10.0g	normal	11. Baby head/ENT:
babheoth	str39	%39s		11a. Describe head/ENT abnormalities:
babneck	byte	%10.0g	normal	12. Baby neck:
babneoth	byte	%10.0g		12a. Describe neck abnormalities:
babbback	byte	%10.0g	normal	13. Baby baby/spine:
babbaoth	byte	%10.0g		13a. Describe back/spine abnormalities:
babchest	byte	%10.0g	normal	14. Baby chest/lungs:
babchoth	byte	%10.0g		14a. Describe chest/lungs abnormalities:
babcard	byte	%10.0g	normal	15. Baby cardiovascular:
babcaoth	byte	%10.0g		15a. Describe cardiovascular abnormalities:
bababd	byte	%10.0g	normal	16. Baby abdomen:
bababoth	byte	%10.0g		16a. Describe abdomen abnormalities:
babgen	byte	%10.0g	normal	17. Baby genitalia:
babgenoth	byte	%10.0g		17a. Describe genitalia abnormalities:
babextr	byte	%10.0g	normal	18. Baby extremities:
babexoth	str14	%14s		18a. Describe extremity abnormalities:
babneuro	byte	%10.0g	normal	19. Baby neurology:
babneuth	str36	%36s		19a. Describe neurology abnormalities:
baboth	str23	%23s		21. Describe other abnormalities:
babcong	str23	%23s		22. Describe any congenital conditions identified:

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babill      str25  %25s           23. Describe any acute illnesses identified:
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Sorted by:
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```
ptid
```

```
type: numeric (long)
```

```
range: [5.306e+08,5.608e+08]      units: 1
unique values: 68                  missing .: 0/73
```

```
mean: 5.5e+08
std. dev: 1.5e+07
```

```
percentiles:      10%      25%      50%      75%      90%
                  5.3e+08  5.3e+08  5.6e+08  5.6e+08  5.6e+08
```

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```

```
redcap_event_name
```

```
type: string (str15), but longest is str14
```

```
unique values: 21                  missing "": 0/73
```

```
examples: "interim2_arm_1"
           "month12_arm_1"
           "month15_arm_1"
           "month24_arm_1"
```

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```

```
babbptid
```

```
type: numeric (long)
```

```
range: [5.306e+08,5.608e+08]      units: 1
unique values: 69                  missing .: 0/73
```

```
mean: 5.5e+08
std. dev: 1.5e+07
```

```
percentiles:      10%      25%      50%      75%      90%
                  5.3e+08  5.3e+08  5.6e+08  5.6e+08  5.6e+08
```

```
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```

babdate

Form Date (dd/mm/yy)

type: numeric (int)

range: [379,1171] units: 1
unique values: 71 missing .: 0/73

mean: 747.027
std. dev: 182.374

percentiles: 10% 25% 50% 75% 90%
 495 610 763 863 952

babdob

1. Baby date of birth (dd/mm/yy):

type: numeric (int)

range: [332,1146] units: 1
unique values: 65 missing .: 0/73

mean: 676.959
std. dev: 185.617

percentiles: 10% 25% 50% 75% 90%
 439 529 686 795 909

babgest

2. Baby gestational age at birth, in weeks:

type: numeric (byte)

range: [32,44] units: 1
unique values: 12 missing .: 0/73

mean: 38.6712
std. dev: 2.1477

percentiles: 10% 25% 50% 75% 90%
 36 37 39 40 41

babtx

3. Describe any treatments given at birth:

type: string (str130)

unique values: 22 missing "": 0/73

examples: "NONE"
"NONE"
"NONE"
"TEO,ORAL POLIO,BCG"

warning: variable has embedded blanks

babwt 4. Baby current weight (kg):

type: numeric (double)
range: [2.5,9.5] units: .01
unique values: 44 missing .: 2/73
mean: 5.17676
std. dev: 1.31691
percentiles: 10% 25% 50% 75% 90%
 3.6 4.1 5 6.1 6.8

babwta 4a.Repeat Baby current weight (kg):

type: numeric (double)
range: [2.5,9.5] units: .01
unique values: 33 missing .: 33/73
mean: 5.38175
std. dev: 1.46912
percentiles: 10% 25% 50% 75% 90%
 3.5 4.5 5.08 6.6 6.985

babwtb 4b. Repeat Baby current weight ifdiscrepant (kg):

type: numeric (double)
range: [4.7,6.76] units: .01
unique values: 2 missing .: 71/73

```

tabulation: Freq. Value
            1  4.7
            1  6.76
            71 .

```

bableng 5. Baby current length (cm):

```

type: numeric (double)

range: [47.1,71.6]          units: .1
unique values: 41          missing .: 2/73

mean: 55.6972
std. dev: 4.9626

percentiles:    10%    25%    50%    75%    90%
                50    51.5    55     59     63

```

bablenga 5a. Repeat Baby current length (cm):

```

type: numeric (double)

range: [47.1,71.6]          units: .1
unique values: 31          missing .: 33/73

mean: 56.7925
std. dev: 5.23472

percentiles:    10%    25%    50%    75%    90%
                50    52.95  56.15  60     63.6

```

bablengb 5b. Repeat Baby current length if discrepant (cm):

```

type: numeric (double)

range: [54,58.3]          units: .1
unique values: 2          missing .: 71/73

tabulation: Freq. Value
            1  54
            1  58.3
            71 .

```

babcirc 6. Baby current head circumference (cm):

type: numeric (double)
range: [34,46.8] units: .1
unique values: 33 missing .: 2/73
mean: 39.0676
std. dev: 2.52336
percentiles: 10% 25% 50% 75% 90%
36.3 37.5 38 40.5 43

babcirca 6a. Repeat Baby current head circumference (cm):

type: numeric (double)
range: [35,46.8] units: .1
unique values: 27 missing .: 33/73
mean: 39.2175
std. dev: 2.69452
percentiles: 10% 25% 50% 75% 90%
36.1 37.5 38.3 40.5 43

babcircb 6b. Repeat Baby current head circumference if discrepant (cm):

type: numeric (byte)
range: [42,42] units: 1
unique values: 1 missing .: 72/73
tabulation: Freq. Value
1 42
72 .

babtemp 7. Baby temperature (Celcius):

type: numeric (double)

```

    range: [34.6,37.1]          units: .1
unique values: 20              missing .: 2/73

    mean: 36.2648
    std. dev: .496876

percentiles:    10%    25%    50%    75%    90%
                35.6    36     36.3   36.6   36.8

```

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babresp                                             8. Baby respiratory rate (per minute):
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```

```

    type: numeric (byte)

    range: [20,48]              units: 1
unique values: 18              missing .: 3/73

    mean: 31.4714
    std. dev: 5.40456

percentiles:    10%    25%    50%    75%    90%
                24     30     32     33     38

```

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babpuls                                             9. Baby pulse (per minute):
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```

```

    type: numeric (int)

    range: [83,143]            units: 1
unique values: 29              missing .: 2/73

    mean: 110.732
    std. dev: 11.0686

percentiles:    10%    25%    50%    75%    90%
                100    102    111    115    124

```

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babskin                                             10. Baby skin:
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```

```

    type: numeric (byte)
    label: normal

    range: [0,1]              units: 1
unique values: 2              missing .: 0/73

```

```
tabulation: Freq.  Numeric  Label
              68      0      Normal
              5       1      Abnormal
```

babskoth

10a. Describe skin abnormalities:

```
type: string (str36)
unique values: 5          missing "": 68/73
tabulation: Freq.  Value
              68   ""
              1   "EXFOLIATIVE"
              1   "FLAKY WHITISH DISCHARGE ON THE SCALP"
              1   "RASH FOREHEAD"
              1   "heat rash"
              1   "well healed scar right ear"
warning: variable has embedded blanks
```

babhead

11. Baby head/ENT:

```
type: numeric (byte)
label: normal
range: [0,1]          units: 1
unique values: 2      missing .: 0/73
tabulation: Freq.  Numeric  Label
              71      0      Normal
              2       1      Abnormal
```

babheoth

11a. Describe head/ENT abnormalities:

```
type: string (str39)
unique values: 2          missing "": 71/73
tabulation: Freq.  Value
              71   ""
              1   "BULGING FRONTAL FONTANELLE, UPWARD
                  GAZE"
              1   "well healed scar right ear"
```

warning: variable has embedded blanks

babneck12. Baby neck:

type: numeric (byte)
label: normal

range: [0,0] units: 1
unique values: 1 missing .: 0/73

tabulation:	Freq.	Numeric	Label
	73	0	Normal

babnecoth12a. Describe neck abnormalities:

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 73/73

tabulation:	Freq.	Value
	73	.

babback13. Baby baby/spine:

type: numeric (byte)
label: normal

range: [0,0] units: 1
unique values: 1 missing .: 0/73

tabulation:	Freq.	Numeric	Label
	73	0	Normal

babbaoth13a. Describeback/spine abnormalities:

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 73/73

tabulation: Freq. Value
73 .

babchest

14. Baby chest/lungs:

type: numeric (byte)
label: normal

range: [0,0] units: 1
unique values: 1 missing .: 0/73

tabulation: Freq. Numeric Label
73 0 Normal

babchoth

14a. Describe chest/lungs abnormalities:

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 73/73

tabulation: Freq. Value
73 .

babcard

15. Baby cardiovascular:

type: numeric (byte)
label: normal

range: [0,0] units: 1
unique values: 1 missing .: 0/73

tabulation: Freq. Numeric Label
73 0 Normal

babcaoth

15a. Describe cardiovascular abnormalities:

type: numeric (byte)

range: [.,.] units: .

unique values: 0 missing .: 73/73

tabulation: Freq. Value
 73 .

bababd

16. Baby abdomen:

type: numeric (byte)
label: normal

range: [0,0] units: 1
unique values: 1 missing .: 0/73

tabulation: Freq. Numeric Label
 73 0 Normal

bababoth

16a. Describe abdomen abnormalities:

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 73/73

tabulation: Freq. Value
 73 .

babgen

17. Baby genitalia:

type: numeric (byte)
label: normal

range: [0,0] units: 1
unique values: 1 missing .: 0/73

tabulation: Freq. Numeric Label
 73 0 Normal

babgenoth

17a. Describe genitalia abnormalities:

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 73/73

tabulation: Freq. Value
73 .

babextr 18. Baby extremities:

type: numeric (byte)
label: normal

range: [0,1] units: 1
unique values: 2 missing .: 0/73

tabulation: Freq. Numeric Label
72 0 Normal
1 1 Abnormal

babexoth 18a. Describe extremity abnormalities:

type: string (str14)

unique values: 1 missing "": 72/73

tabulation: Freq. Value
72 ""
1 "talipes valgus"

warning: variable has embedded blanks

babneuro 19. Baby neurology:

type: numeric (byte)
label: normal

range: [0,1] units: 1
unique values: 2 missing .: 0/73

tabulation: Freq. Numeric Label
72 0 Normal
1 1 Abnormal

babneuoth

19a. Describe neurology abnormalities:

```
type: string (str36)
unique values: 1          missing "": 72/73
tabulation:  Freq. Value
              72  ""
              1  "POOR STEP, MORO AND ROOTING REFLEXES"
warning: variable has embedded blanks
```

baboth

21. Describe other abnormalities:

```
type: string (str23)
unique values: 6          missing "": 0/73
tabulation:  Freq. Value
              2  "NA"
              1  "NO ABNORMALITY"
              1  "NO ABNORMALITY DETECTED"
              64 "NONE"
              3  "None"
              2  "none"
warning: variable has embedded blanks
```

babcong

22. Describe any congenital conditions identified:

```
type: string (str23)
unique values: 6          missing "": 0/73
tabulation:  Freq. Value
              2  "NA"
              1  "NO ABNORMALITY"
              1  "NO ABNORMALITY DETECTED"
              64 "NONE"
              3  "None"
              2  "none"
warning: variable has embedded blanks
```

babill

23. Describe any acute illnesses identified:

type: string (str25)

unique values: 7

missing "": 0/73

tabulation:	Freq.	Value
	2	"NA"
	1	"NIL"
	1	"NO ACUTE ILLNESS DETECTED"
	63	"NONE"
	3	"None"
	1	"SEBORRHEIC DERMATITIS"
	2	"none"

warning: variable has embedded blanks